SECTION 3 PREFERRED ALTERNATIVE

NEW CONDITIONS Apply Multi-Seasonal Apply Tributary Climate Outlooks Condition on a Monthly Basis Criteria Daily Pump Maximum High Lake Mgt Practicable to WCAs Maximum TRUE Practicable to WCAs ownstream) High CAs < max of upper schedule +0.25 ft No Discharge FALSE to WCAs START Lake Okeechobee Water Level Maximum TRUE Practicable to WCAs Downstream WCAs < max Intermediate of upper schedule +0.25 ft No Discharge FALSE to WCAs Up to Maximum TRUE Practicable OTHERWISE NORMAL TO Desirable to WCAs Tributary Multi-VERY WET OR with minimum Base Flow Low Hydrologic Seasonal Everglades Outlook Conditions, Figure 5 impacts , No FALSE Releases Note: This operational guidance provides essential Drought DRY supplementary information to be used in conjunction with other supporting documentation including text within the DRAFT

Part 1: Establish Allowable Lake Okeechobee Releases to the Water Conservation Areas

FIGURE 3-2: LAKE OKEECHOBEE OPERATIONAL GUIDANCE - PART 1

Water Control Plan.

LORS Draft SEIS August 2006